Issu	ie Cl	assifi	cation

Application No.	Applicant(s)							
09/768,991	MICHELSON, GARY K.							
Examiner	Art Unit							
Podro Philosopo	2722							

	,			IS	SUE CLASSIFICATION	-									
ORIGINAL			ORIGINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS				CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	600	3	61	623	17.16 17.11										
11	NTER	NATIO	NAL CLASSIFICATION												
Α	6	1	в 17/56												
Α	6	1	F 2/44												
*															
			图 经重要 化化二苯												
•			/	for i deficios por estados											
(Assistant Examiner) (Date) (Legal Instruments Examiner) (Date)				-1505	PRIMARY SXAMMER Pedro Philogene 03/11/05 OG C	ტ. სანატანატინატინი მაინატნტნტი გზანინაცია ტიანატინატინი განატიტის ანტმონმებნ, რო და									

<u> </u> 0	Claims renumbered in the same order as presented by applicant									PA	☐ T.D.			☐ R.1.47				
Final	Original	. 41	Final	Original		Final	Original		Final	Original		Final	Original	Final	Original	# 1 m	Final	Original
1	1		45	31		88	61		145	91		27	121		151		160	181
2	2			32		103	62		146	92		28	122	 159	152		161	182
3	3]	46	33		104	63		147	93		29	123	31	153	9 ×	162	183
4	4		47	34		105	64		148	94	1	57	124	32	154		163	184
5	5		48	35		106	65		149	95		58	125	33	155		164	185
6	6		49	36		107	66		150	96		59	126	34	156		165	186
7	7		50_	37		108	67		151	97		60	127	35	157		166	187
8	8		51	38		109	68		152	98		61	128	36	158		193	188
9	9		52	39		110	69		153	99		89	129	37	159		194	189
10	10		53	40		111	70		169	100		90	130	63	160		195	190
11	11	*	54	41		112	71		170	101		91	131	64	161		196	191
12	12		55	42		113	72		171	102		92	132	65	162		197	192
13	13		56	43		114	73		172	103		93	133	66	163		198	193
14	14		72	44]	115	74		173	104		122	134	 67	164		199	194
15	15		73	45		116	75		174	105		123	135	68	165		37	195
16	16		74	46		117	76		175	106		124	136	69	166		70	196
	17		75	47		118	77		176	107		125	137	94	167		101	197
17	18		76	48		119	78		177	108		126	138	95	168		167	198
18	19		77	49		120	79		178	109		154	139	96	169		38	199
19	20		78	50		121	80		179	110		155	140	97	170	*	71	200
20	21	12 T 12 T	79	51		135	81		180	111		156	141	 98	171	1.58	102	201
21	22]	80	52		136	82		181	112		157	142	99	172		134	202
22	23		81	53		137	83	4	182	113		158	143	100	173		168	203
23	24		82	54]	138	84		183	114	-	188	144	127	174		200	204
24	25]		55]: :	139	85]:	184	115		189	145	128	175			205
40	26] .	83	56] 	140	86		185	116		190	146	129	176			206
41	27		84	57		141	87		186	117		191	147	130	177			207
42	28]	85	58]: ::	142	88		187	118	× × · · - · · ·	192	148	131	178	i i i		208
43	29]	86	59		143	89		25	119		30	149	132	179			209
44	30		87	60		144	90		26	120		62	150	133	180			210
														 				10005